State of California, State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.goy

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

S001611

2004, 2005, 2006

			L										
	NORMA	CONTACT C	1	FOR MAIL (& REPORTI	ING		_	TATEMENT ONTACT PI		(70	1611 7) 937 -	5594
	PO BOX	CHE, CA	A 9 5 427								VIC.	2007	: AE
rce Name:	-	GULCH			ì					ر خ	CAODAMENTO CAODAMENTO 194		EMIR
utary To:		SALMOI	N CREE	K						J	194	<u>က</u> ွ	39J
nty:	Mendoo		. !			45.614			ear of First	ose:	5 T. 194	f 1	P.C.
ersion Within:	SE¼ of	NW¼ Se	ection 26	5- 1 16N,	R17W, I	NRW		r	arcel Numb	er.			. <u>Ö</u>
A. Water	is Used Unc	ler: Riparia	an claim	V_	Pre-1914	right	0	ther (explai	n):			<u>ດນ</u> ထဲ	<u>ノデー</u>
	f First Use:				e)				-			2) J
	nt of Use: E							h month. Is	sing the tab	le below.		-	
			1										
Amoun	nts below are	s below are in: Gallons 🖰 પૂ પાજી Million Gallons (MG)							Acre-feet (AF) Other				
Yea	r Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2004	4										ļ		ļ
2009	5				***				<u> </u>			ļ	ļ
200	6]		1		j	1				
D. Purpo	se of Use -	Specify nur	mber of ac	res irrigate	ed, stock w	vatered, pe	rsons serve	d, etc.	<u> </u>	/			
Irrigatio	se of Use on(specify)(1 Oveha	ncl	acres;	Stockwate	ering 🗸		;		was filed		;	
Other (on	Ovcha	sion – De	_ acres;	Stockwate	ering		;		t was filed		;	
Other (on(specify)(Ovcha od of Diver ed diversio	sion – De in dam, loc	acres; scribe any ation of di	Stockwate changes i	ering vin your proj	ect since yo	;		t was filed		;	
Other (E. Chang (New p	on(specify)(ges in Methodoump, enlarges answer only	Ovcha ed of Diver ed diversio	sion – De in dam, loc	acres; scribe any ation of di	Stockwate changes i	ering vin your proj	ect since you	our previous		was filed		;	
Other (E. Chang (New p	on(specify)(ges in Metho bump, enlarg e answer only conservation . Are your	Ovcha ed of Diver ed diversio	sion – De in dam, loc estions belo	acres; scribe any eation of di	changes inversion, en	in your project.)	ect since your project.	;		was filed	1.	;	
Other (E. Chang (New p	on(specify)(ges in Metho bump, enlarg e answer only conservation . Are your	d of Diversed diversion those que	sion – De in dam, loc estions belo	acres; scribe any eation of di	changes inversion, en	in your project.)	ect since your project.	our previous		was filed			
Other (E. Chang (New p	(specify) (ges in Methodoump, enlarge answer only conservation . Are you in Describe	d of Diversed diversion those que of water now employ any water	sion – De in dam, loc estions belo ying water conservat	acres; scribe any cation of di ow which a conservat	changes inversion, elements are application efforts you have	in your project.) able to your	ect since your project.	our previous	s statement				
Other (E. Chang (New p	(specify) (speci	d of Diversed diversion those que of water now employ any water	sion - De in dam, loc estions belowing water conservat	acres; scribe any eation of di ow which a conservation efforts	changes inversion, elements are application efforts you have	in your project.) able to your	ect since your project.	our previous	s statement			ppropriati	ve right, p
F. Please	(specify) (speci	d of Diversed diversion of water now employ any water electronic distribution of the control of	sion - De in dam, loc estions belo lying water conservat credit for w f water cor ions:	acres; scribe any eation of di ow which a conservat ion efforts vater conse	changes inversion, enter application efforts you have	in your project.) able to your YES	pect since your project.	our previous	s statement	claimed j	pre-1914 a		ve right, p
F. Please	(specify) (speci	d of Diversed diversion of water now employ any water electronic distribution of the control of	sion - De in dam, loc estions belo lying water conservat credit for w f water cor ions:	acres; scribe any eation of di ow which a conservat ion efforts vater conse	changes inversion, enter application efforts you have	in your project.) able to your YES	ect since your project.	our previous	s statement	claimed j	pre-1914 a		ve right, p
F. Please	(specify)(ges in Metho pump, enlarg e answer only conservation . Are you in Describe If you are show the Reduction	d of Diversed diversion of water now employ any water electronic distribution of the control of	sion – De n dam, loc estions belong water conservations for water corrections:	acres; scribe any ention of di ow which a conservation efforts rater conserved:	changes inversion, enter application efforts you have	in your project.) able to your YES	pect since your project.	our previous	s statement	claimed j	pre-1914 a		ve right, p
F. Please	(specify) (speci	d of Diversed diversion of water now employ any water armount of n in Divers	sion - De in dam, loc estions belo wing water conservat credit for w f water cor ions:	acres; scribe any ation of di ow which a conservation efforts rater conserved: (AF/MG	changes inversion, efforts you have ervation ur	in your project.) able to your YES_initiated:	pect since your project.	our previous	s statement	claimed j	pre-1914 a	AF/MG)	ve right, p

Z		SILO MUSICAMOTO LOCION		•			1	•	
a.	Are you a degree	now or have you been e, which unreasonably	using reda affects suc	nimed water from a w h water for other ben	rastewater treatmer reficial uses? YES	nt facility, desaling	ation facility	or water polluted by	waste
b.	If you ar appropri supply u	e claiming credit due to ative right under sectio sed:	the substi n 1010 of t	tution of reclaimed w he Water Code, plea	ater, desalinated wase show amounts o	ater or polluted v of reduced divers	water in lieu o sions and am	of a claimed pre-191 ounts of substitute v	l4 water
	Amount	of reduced diversion:		•			: .,		
	Year _	of reduced diversion:	(AF/MG)	Year	(AF/MG)	Year		(AF/MG)	
	State the	e type of substitute wat	er supply: _	· · ·					
	Amount	of substitute water sup	ply used:					•	
	Year _		(AF/MG)	Year	(AF/MG)	Year		(AF/MG)	
	I have d	ata to support the abov	e surface v	water use reductions	due to the use of a	substitute water	r supply. YE	s no	'
. Co	onjunctive u	ise of surface water an	d groundw	ater					
a.	Are you	now using groundwate	r in lieu of :	surface water? YES	NO				
b .	If you ar Code, pl	e daiming credit due to lease show the amount	the substi	itution of groundwate dwater used:	er for a claimed pre-	1914 appropriati	ive right unde	er section 1011.5 of	the Wa
	Year _		(AF/MG)	Year	(AF/MG)	Year	·	(AF/MG)	
		ata to support the abov							
	stand that it	t may be necessary to	document	the water savings cla	imed in "F" above i	f credit under Wa	ater Code se	ctions 1010 and 101	I1 is
	,								
declar	re that the is	nformation in this repor	t is true to	the best of my knowl	edge and belief.	-	_		
ATE:	<u> </u>		at	1 come	stehr		•••	_, California	
IGNA	TURE:	C/hu c	Stule						
RINT	FD NAME:	Norman	Sha	Ael	•				
	LD WAIL.	(first name		(middle init	ial)	(last r	name)		
OMP	ANY NAME	:	·	· · · · · · · · · · · · · · · · · · ·	· .				
		. If there	is insufficie	ent space for your an	swers, piease use i	the space provid	ed below.	•	
TEM		CONTINUATION					•	•	
		•							
	-		4						
		<u></u>							
		•	·					, , , , , , , , , , , , , , , , , , ,	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001611

NORMAN R SHANDEL P 0 BOX 174 COMPTCHE, CA 95427 TELEPHONE NUMBER: (707) 937-5594 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: BAILEY GULCH TRIBUTARY TO: LITTLE SALMON CREEK YEAR OF FIRST USE: 1940 COUNTY: MENDOCINO DIVERSION WITHIN: SET/4 OF NW1/4 SECTION 26, T16N, R17W, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) Lluknum □ Acre-feet □ Gallons Amounts below are: **TOTAL** MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ___acres; Stockwatering 🛮 _____; Domestic 🔾 Irrigation 🔏 Other (specify). E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 94, at Comptob

WR 40-I (1/94) FOR0127R2 Signature: Ma R. Shall

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or leading matter by his

S 1611

A. Name of person diverting water	uman H. Dhans	W
Address 8763 _C	altion Calif.	95410
	Baily aulch	
Tributary Moth Ini	butary to Little So	
nyteru va	many is the	lmon crax
C. Pisce of diversity J. E. Ly J. T. M.	V. V. Section 26 , Torratio 16	2mg/7W- may 2
· · · · · · · · · · · · · · · · · · ·	or locate it on electric of section grid on revers	e side with segred to service lives of
prominent local landmarks.	• • • • • • • • • • • • • • • • • • •	
D. Name of works	e in the	
E. Capacity of diversion work	A	
	Inifetion direct	المقادم معاد
State quantity of many	songarion, airect	yen only
State quantity of water used each mont		
Year Jan. Feb. Mar. Apr.	. May June Haly Aug. Sept.	Oct. Nov. Dec. Assess
	25000 same	/000001
If menthly and annual use are not kno	wn, check months in which water was used.	icate extent of our in quits, and
acres of each crop strigated, sverage mu	unber of persons served number of much	- Charles ans
ground young a	report berrie - 0	4. garden ste
MAXIMUM ADDISO STORES	•	
Minimum annual water use in recent ye	Egending on type of y	100,000 - 11
Type of diversion facility: gravity	pump Feetable-great	ine
Method of measurement: weir	Aume electric power meter	
F. Purpose of use (what water is being us		
water-unlis	for hilman Com	war See
		erry and a
General description or location of place	of one (pur disease of section grid on reverse	side if you desire)
	toren erde	
H. Year of first use as nearly as known	740	
L Name of person filing statement	n. H. Ohandel	
Position		
Address	Organization	
	State 1	
I certify that the foregoing statements are to	rue and correct to the best of my Aponledge as	d belof. 700 () 7 20 11 3
Date signed 6 - 26-1967	٠. ـ	
The signed of	Season IV. N	PLANE
· .	See Instruction on Revery Sile	- owner
SWR8 40 (6-66)	Than	Kyou to meet
FF3	1-002-01 02-6	

• • • • •

ġ,